

[TMC 248 etc]

(20)

#3

Box 29 folder 16

C. Allen

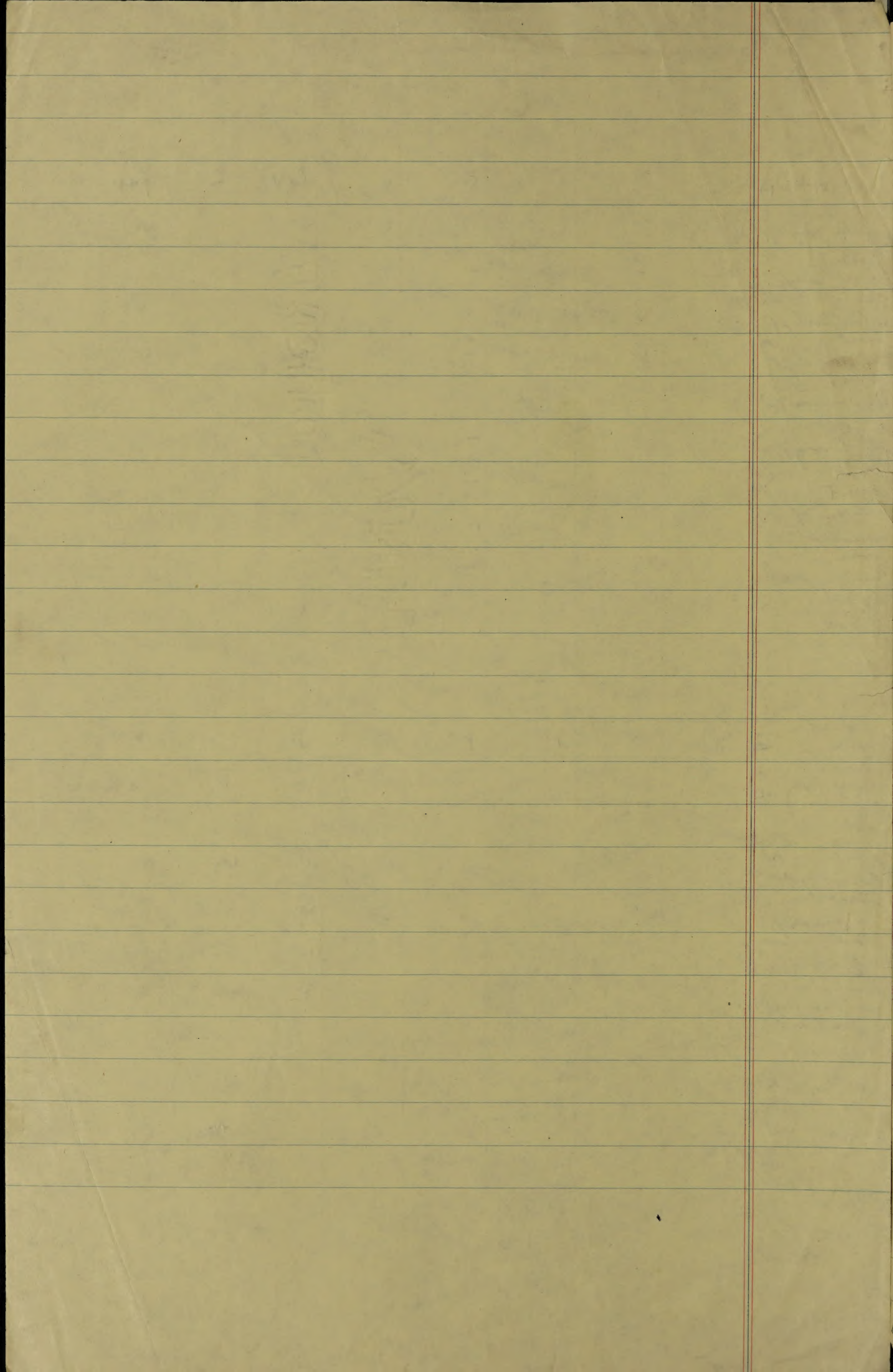
1953-1954





[illegible]











[illegible]



248 - Cherents



A S10W25-L2

L	W	-	stem
36	17	8	6mm long, & conical

B E10 L26

35	21	7	2mm
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NSE20-L6-7(?) - sticks layered at back end & shows whittling  
5mm in diameter - 153 long

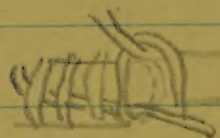
NISE20-L2	L	W	nought at midpoint	basal nut	conical
	60	24		19	3

slightly ground edges on lower 10cm  
basal churning on both sides

SSE15-L2 63+1 26 4 " " 22 7

grinding up 16 about 1mm deep  
basal churning - 6 stick

1 NSE10-L1c - bow - bent timing - about 8mm in dia  
with back - 360mm long - strong, straight  
tight 240 -  
- one end strong tied in 2 half helices  
whole - like splice on end of  
rope



1 ✓ SISE110-L7 - fragment of parakeet - 12mm in dia  
longer than 137mm - one end layered &  
smashed - layering about 20mm

1 ✓ SISE10-L7? - probably piece of conical wood - 45 long - 10mm dia  
- one end pointed & smooth - other end pointed but  
has groove below, possibly

1 ✓ S26E10 L6-7 - smashed piece of cone - about 20mm dia  
14mm in dia - split & broken early on





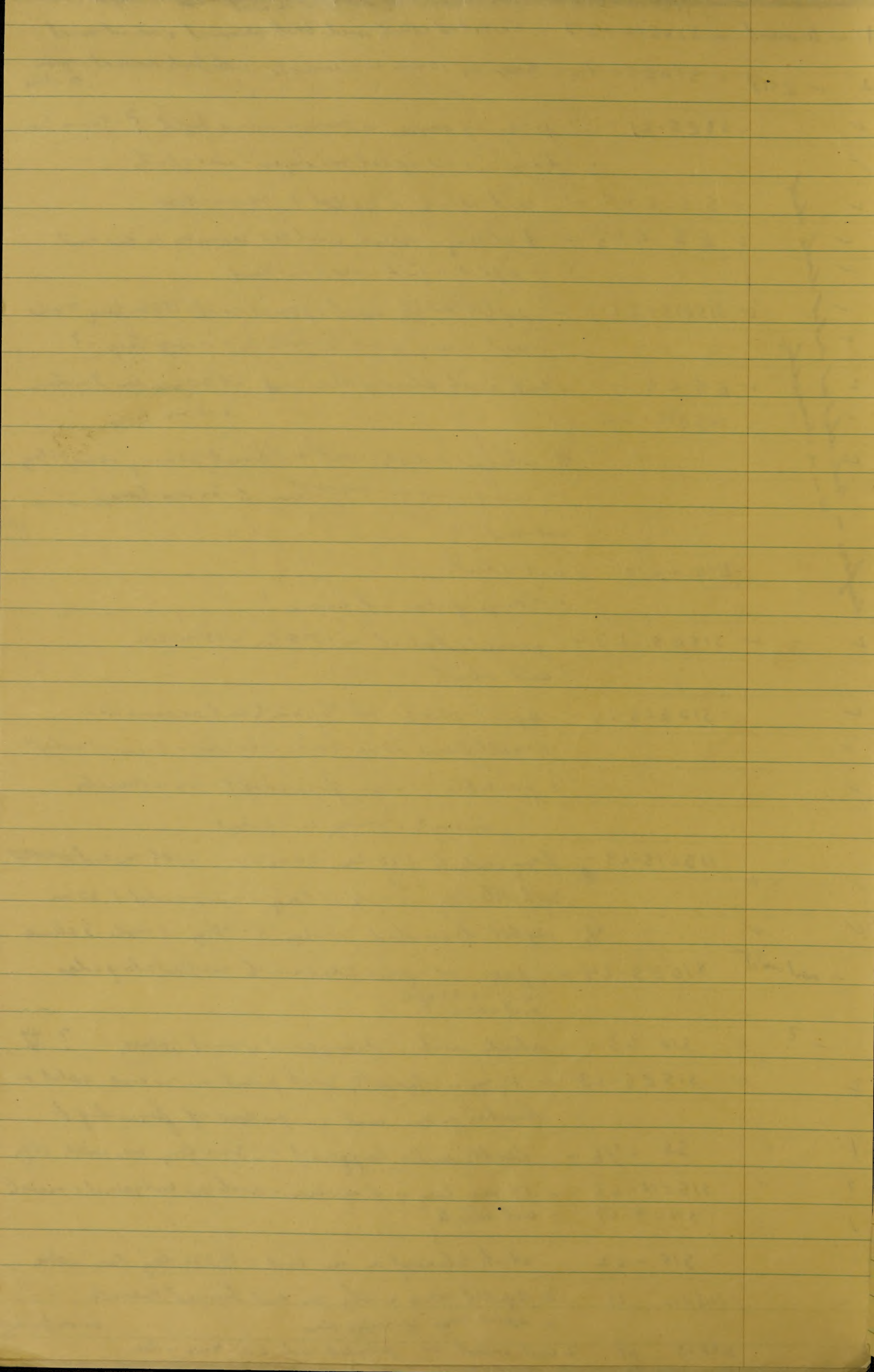


NS 10-L10 - drilled wood or holes of insect

- 1 - wood - S20E10-L7 - 2 worked sticks with bark removed & one cut end
- 2 - 248 - S10E5-49 - 3 sticks 10 mm in diameter with bark removed & gum on them
- ✓ SSES-L1 - piece of cone - crown minishaft ? - 9 mm in diam.
- ✓ - fragment of split wedge - cut stick
- 2 - S15-L3-S - cut stick - split & smoothed
- ✓ ES L2 2/3 - 1 slanting stick with cut across on one end  
1 split stick with cut end
- ✓ S15E15-L1 - split stick with pointed end - 150 mm long 19 mm wide  
- cut slanting with 2 branches - trap trap - ?
- 2 - ES-L3 - stick with slice of one end - 150 mm long 8 mm diam  
NSE15-L2 " " " " " " 300 mm long
- ✓ shaped stick with one branch showing wear 85 mm long  
branch 30 mm long
- cut end
- ✓ E10-L10 cut stick
- 2 - 2 large piece of cane
- 2 - S15E5-L3 - pointed stick - 185 mm long - 13 mm diam  
cut stick
- ✓ S10E26-L2 - split stick with 2 marks cut across it  
1 small cone - 7 mm in diam - 140 mm long - crown minishaft  
1 possible crown foreshaft 5 mm in diameter  
mount & coming to a point
- ✓ NSE15-L4 - large stick 215 mm long 20 mm diam - with one end ~~rotated~~  
whittled on one side 18 mm long - max width of 20 mm
- ✓ split pointed wedge 30 mm long - 8 mm wide - 3 mm thick
- not used S10E5-L4 - piece of split cone with flattened blunt edge  
cone knife  
cut stick
- ? ✓ S10-L3 - stick with diagonal wound groove - ? #
- 2 - S15E5-L3 - 16 mm in diameter with point on one end - split &  
broken on one end - piece of foreshaft
- 1 ✓ SS L5/6 - double ends tapered - 65 mm long - max width 40 mm
- ? ✓ S15E10-L3 - 14 mm long - 8 mm diam - with one end rounded & smoothed
- 1 S10E10-L7 - cut stick
- ✓ S15-L2 stick thickest on one end - 130 mm long 8 mm diam
- ✓ N15E10 L1 2 split cone with one end burned smooth  
2 split cone of large diam crown foreshaft
- 2 NSE15 L1 2 cut wood - pointed stick 60.4 mm in diam -

surface - note that cut end of stick is channelled







# 248 Wood Tools

248-S10-L1 - 1 unworked stick

1 long branch unworked stick with some of bark

1 hammered stick - unworked - 9 inch long 1/2 inch dia

248-S10ES-L3 - 1 unworked stick

1 possible piece of trap - bent split stick

3 long + 2 long right angle - 1/2 in diameter  
bent to form off

248-S10ES-L7 - 3 split stick + cut

1 ✓ stick

1 - half a piece of trap (probably made for what (18))

1/2 in long - one end broken - other end burned & polished  
1 in wide - split in half - has bark binding on  
broken end crossing stick

1 ✓

1 - hammer and small wedge 345 mm in 3 mm dia  
point is about 40 mm

248-E25-L3 - blunt ended forehaft - 127 mm long - split more than 11 dia

1 ✓ 248-S10-L1

1 - complete piece of trap -

345 each long (2) - 345 long - widest 15 & 25 mm

7 mm thick - burned & resembles hammer head and  
with string at base

✓ 248-NIDE15-L2b - cut stick

✓ 248-Surface - stick 380 mm long painted on brick walls - 15 mm dia  
hollow stick - 22 mm in diam (2) - 65 mm long - with  
spring of corn in hollow

248-NIDE15-L2a - 1 cut stick 170 long 12 in diameter - side cut of wood

✓ 1 long?

1 - stick one end about 10 mm cut 310 long - 2 in - bent

✓ 1 stick 220 long - about 1/2 in wide - used for  
hammered on it about 15 mm long cut - Trip for trap

✓ 330 mm long - 20 mm wide - painted one end but

2 unworked + burned other end - long constant wedge ?

S10ES-L2 - 1 small conical split wedge - 60 long 12 wide 10 dia  
around one end - painted & burned only

1 large split piece of cone with gum on it - <sup>supposedly dead</sup> 25 mm  
about 10 mm long ?



2. 27. Surface

1 scraper handle split - 145 cm long 18 mm wide, 7 mm thick  
one end split with gum 2 cm from end round out

2 - red painted stick

3 part of pine bough

1 end stick may be split end

1 fragment of cane knife

1 fragment of cane knife

hook end broken - 34 long - now dia 7 mm  
one end tapered & has gum at it for 28 mm  
may have part of split end for cane

red painted stick 46 cm long 2 mm wide

small conical wedge 33 long 14 mm dia

55E15-L1 - painted stick / purple

3 ✓ E15-L3 - split wedge 39 cm 15 mm dia, 6 mm thick  
one end painted with red & black



242-29

flute

80 mm long 9 in diameter - 3 large holes 4 in diameter 12 mm  
- approx 1 in small incomplete whole

scraper  
handle

247-74

- 111 mm 13 in diameter - made of cone split on one end  
+ now filled with gum - in split may see fragments  
of end scraper - split 33 mm long - flint 12 mm end

arrow manuscripts - dislodged

247-51

- 97 mm 7 in diameter - fine flint - 128 mm  
round around end dark 26 mm - all whole along  
has gum on it - foreshaft broken inside

247-130

- 232-5 mm - three twist at fibrous end and  
a little gum back 40 mm - broken fore shaft in hole

51

-

293 5 mm

about 30 inside of fiber - no gum

foreshaft inside

see 13

{

216

172 345

- 22 mm of wood along  
- 2 sticks 4 mm thick inside

bow bow

242-242

- cement piece - flatish on two sides 30 mm  
long 13 mm 9 sticks with out groove on inside  
end for string

274 - 110

274 - 142

small manuscript fragment - 247-316g - level 8 wood piece 2  
145 mm long with shaft section broken -  
foreshaft not broken 18 mm in diameter & wood of  
wood goes up about 15 - from cut end - green  
show faint wood impressions. The base of  
one end shows some other wood  
fragment.







trap  
✓ 274-1 - bent stick 140 + 130 - 14 in diam - one end milled on one side  
+ two side holes at section 35 mm from end

arrow shaft - 292 long & taper to a point from mass 12 - slightly  
247-237-8 flat with groove down one side has blackish gum  
near point

247-137-12 <sup>dissected</sup>  
arrow shaft of cane 140 long 11 mm wide with one end with gum & string  
impression with piece of fore shaft in side - gum 80 mm

<sup>proposed</sup>  
arrow shaft of cane 247 319c-11 - 310 mm long 8 mm diameter  
U shaped notch with gum up 150 mm from base for feathers

247-224 - 321 long - 12 dia

U shaped notch with gum up 120 mm from base -

3<sup>rd</sup> sets of 11 lines - 4 mm long - second part 180 from base

45 ± 4 mm 7 mm diam? - gum - U notch? - very small  
very light

130 ± 7 mm 11 mm diam? - gum - U notch? " " "

split cane with ~~conical~~ smooth  
edges 247 43 190 mm dia 13 mm wide

hammered conical wedges 247-272 <sup>dissected</sup> 76 - 1.8

114 60 14

154 108 17

169 37 12 round end

93 63 14

121 91 16

60 64 19

130 93 22

2.

Cane pipe stems - 247-29 - pointed back ends 20 x long 8 mm - one tip + 1 mm one end empty







247-2-13 - 149-29  
247-84-4  
247-83-3

hammered conical wedge - bark still on it - burned at point & beat on other end  
64-13

247-53-11 - 124 - 26 - burned on pointed end

274-2 - 99 13 - point is rough

274-11 - 128 40

conical wedge 274 67 122 -16 - pointed & scuffed on one end - burned on other  
conical wedge 274-110 - 56 long 9 in dia - pointed on one end cut with string } points of  
bow tip 46 12 grooved on other - one side flat side } bow  
274-15  
conical wedge - not hammered but burned - 78 long 18 wide

sliver of cane knife - 225 - burned & smoothed on one end 184 mm long 9 wide 4 thick

247-44  
one long stick powder - cleaned smooth & pointed both ends 405-18

4 Rubber stick 247-107-5 200 + 120 - 5 by 10 in cross section  
80% angle

4 Spoon 247-199-5 211 - 12 - 10 ~~dis~~ fingered bars 2 in high - 14 long on  
long narrow tapering shaft 12 mm in diameter

4 Dart flint 247-7-7 - 40 long 16 in diameter 5 mm point

4 Clubb moust 237-8 22 in diameter with hollowed out place & string

4 cane lute 31 - 20 - 19  
71 - 12 - 44

4 Split wedge 247-52-13 - 100 - 30 by 12

arrow <sup>bow shaft</sup> 247-319c - 11 - 140 mm long 8 mm in diameter with V shaped cut for  
arrow point with gum around it - one end broken

247 43 - 496 - 11 mm pointed end with gum 165 mm from pt  
other blunted & polished

274 - 2 one end broken other blunted tapered & covered  
with pitch 68 mm from base - 178 mm long 8 mm in diameter







# How? Tools

## Adult foreshaft-

2	247-16	- occupation	3	- flat round end - smooth body	121 mm long	9 in diameter
2	12	"	4		130	15
2	12	"	4		110	10
1	11	-	5	- whittled to a point	78	12
4	9		6	cylindrical foreshaft (unsharpened 16 mm deep)	156 long	14 in diameter
4	48		8	smooth blunt end - long tapering body	186 long	14 " "
3	68		<del>8</del> 7	- cylindrical whittled to a point	83 mm	15
?	247-19		11	pointed	115	17

2 Turn shaft - 20 in diameter of cone

## Painted Stick

		77	long	6	diameter	- whittled to a tapering point
1	247-60-3					
✓	19-11	112		4		burnt one end painted other
✓	114-11	125		3		(paints both ends ?)

Split - stick with one end beveled. - 89 long 17 wide - 8 thick

1	247-84-3					
1	12-4	90	-	4	thick	







medium sized crude disc scrapers.

Sample No. 100

31 140

131 37







248 - NISE 10 - Put in can (2?)

1 wool 2 wift cotton cloth small  
frag - 2 knit yarn

43 pieces { 2 S knit yarn - 1 soft best fiber

— 10 - 15 strands best in can bowl part

— 4 pieces 2 1/2 knitted mat - about 5 in

✓ — frag of split bone made

✓ — 4 anchor flakers - 15 dia - 70 long

— 4 clam shells - 2 strands - rough primitive plate with  
rough edge

Bone 248

✓ NIDES (L2) 48 - split bone and 72 in long -  
diameter 11 in. which is thick on  
a central hole with double curved  
end of section

✓ SSE 10 - L8 - split bone and with pointed end  
of bone still there - about 103 in  
70 in wide at ~~thick~~ pointed end

Shell - 247

Preserved small shells

✓ SISE 10 - 27 - mostly <sup>fine</sup> fiber  
best by <sup>fine</sup> yarn <sup>fine</sup> fiber  
for <sup>fine</sup> yarn <sup>fine</sup> fiber

LSIES - L4

SS ES - L2

✓ NSE 10 - L7

NSE 20 - L2

10475 - L2

NISE 40 - L2







Shell - 248

E15-L2 - little shell piece - one possible cut side

S15E5-L2 - rectangular cut shell with 2 holes  
24 long - 13 or 14 wide - holes 4 from ends  
holes drilled from one side - hole 2 mm

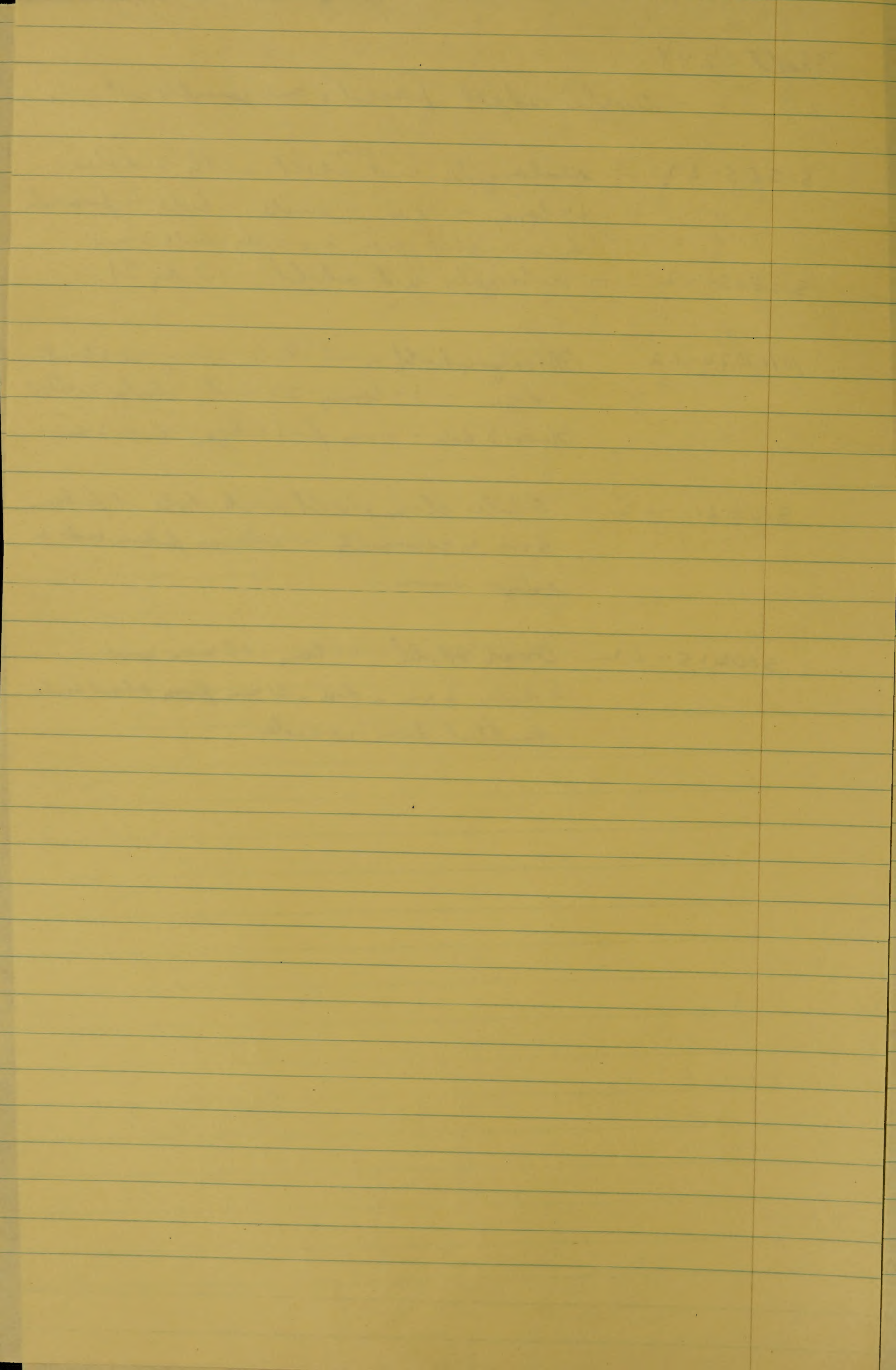
S10E25-L2 - rectangular cut shell - 17 by 21

N10E20-L2 Oblong shell with hole along one short  
edge - 34 long 22 wide - hole drilled  
from 2 side - 4 mm from edge - hole 2 mm

S10E20-L2 - 2 whole clam shell with hole at fulcrum  
5 mm in diameter - exterior fulcrum side &  
edge worn -

S10W25-L2 Oval shell - 28 long - 18 max wide  
2 holes 2 mm in dia - 4 mm from short ends  
- drilled from one side







[TMC 248 etc]

20

#3



